

ABSTRACT OF THE DISCLOSURE

A hand held, dip-tube style fluid pump dispenser comprising a container having an inclined upper neck or an incline upper male screw for attachment with the female threads or locking mechanism of the spray or pumping device or dispensing device positioned adjacent to this upper end for dispensing a fluid held in the container and communicated upward to the dispensing device. The inclined upper neck directs the center axis of the dip-tube away from the center of the container and towards the front of the lower portion of the container.

The dip-tube being of a sufficient length such that the lower end of the dip-tube is urged toward the front side lowermost portion of the bottom of the container to avoid prime lost of the pump when the container is oriented as in use.